Application No. 10/072,700

Amendment dated November 10, 2005

After Final Office Action of August 11, 2005

Docket No.: 337348020US4

AMENDMENTS TO THE CLAIMS

Following is a listing of the claims pending in the application, as amended. Please amend withdrawn claims 5, 34, 42 and 49-51, as well as non-withdrawn claims 1, 4, 43 and 45. Please cancel claims 10-18, 26-33, and 44.

1. (Currently Amended) A method of effectuating a neural-function in a patient, comprising:

selecting a stimulation site at the cortex of the patient where a change in an intrinsic, patient-specific neural-activity is suspected of occurring to carry out a particular physical function and/or cognitive function of the patient, wherein the intrinsic neural activity arises in association with a naturally occurring physiological process that facilitates at least partial functional recovery following neurologic damage;

positioning an electrode at the selected stimulation site; and applying an electrical signal to the stimulation site via the electrode.

2. (Original) The method of claim 1 wherein:

the method further comprises providing a first listing containing a plurality of physical functions and/or cognitive functions and a second listing containing a plurality of neural-sites in the cortex where neural-activity is suspected to change to carry out a particular one of the physical functions and/or cognitive functions; and

selecting a stimulation site comprises identifying a physical function and/or cognitive function in the first listing that is correlated to an altered function of the patient, and determining a corresponding neural-site in the cortex of the patient in the second listing.

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3. (Withdrawn) The method of claim 1 wherein selecting the stimulation site comprises choosing a stimulation site adjacent to an affected region of the cortex where neural-activity for carrying out an impaired function of the patient was performed before the patient experienced neurologic damage.

- 4. (Currently Amended) The method of claim 1 wherein, in a case in which the patient has experienced a stroke involving the primary motor cortex in the frontal lobe, the procedure of selecting a stimulation site comprises choosing a stimulation site at the premotor cortex anterior to the stroke in the frontal lobe and the procedure of positioning an electrode comprises placing an electrode in signal communication with the premotor cortex anterior to the stroke in the frontal lobe.
- 5. (Withdrawn) The method of claim 1 wherein, in a case in which the patient has experienced a stroke affecting the frontal lobe, the procedure of selecting a stimulation site comprises choosing a stimulation site at the supplementary motor cortex anterior to the stroke in the frontal lobe and the procedure of positioning an electrode comprises placing an electrode in signal communication with the supplementary motor cortex anterior to the stroke in the frontal lobe.
- 6. (Withdrawn) The method of claim 1 wherein, in a case in which the patient has expressive language disorders, the selecting procedure comprises choosing a stimulation site at Broca's area of the inferior frontal lobe of the cortex and the positioning procedure comprises placing an electrode in signal communication with Broca's area of the inferior frontal lobe of the cortex.
- 7. (Withdrawn) The method of claim 1 wherein, in a case in which the patient has language comprehension disorders, the selecting procedure comprises choosing a stimulation site at Wernicke's area of the parietal lobe of the cortex and the positioning

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procedure comprises placing an electrode in signal communication with Wernicke's area of

the parietal lobe.

8. (Withdrawn) The method of claim 1 wherein, in a case in which the patient

has learning and memory disorders, the selecting procedure comprises choosing the

stimulation site at a medial temporal lobe of the cortex and the positioning procedure

comprises placing the electrode in signal communication with the medial temporal lobe of

the cortex.

9. (Withdrawn) The method of claim 1 wherein, in a case in which the patient

has mood disorders, the selecting procedure comprises choosing the stimulation site to be

in signal communication with a limbic system component and the positioning procedure

comprises placing an electrode to be in signal communication with the limbic system

component.

10-33. (Cancelled)

34. (Withdrawn) A method of effectuating a neural-function in a patient,

comprising:

selecting a stimulation site comprising a region of the cortex of the patient where a

change in an intrinsic, patient-specific neural-activity is expected to occur to

carry_out a function of the patient, wherein the intrinsic neural activity arises

in association with a naturally occurring physiological process that facilitates

at least partial functional recovery following neurologic damage;

applying an electrical stimulation directly to the stimulation site using an electrode

implanted in the patient at a location proximate to the cortex of the patient.

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35. (Withdrawn) The method of claim 34 wherein the function of the patient is a

sense of smell, and wherein the stimulation site comprises a sensory region of the cortex

related to the sense of smell.

36. (Withdrawn) The method of claim 34 wherein the function of the patient is

associated with effectuating a sense of touch, and wherein the stimulation site comprises a

sensory region of the cortex related to touch.

37. (Withdrawn) The method of claim 34 wherein the function of the patient is

movement of a body part, and wherein the stimulation site comprises a motor region of the

cortex related to movement of the body part.

38. (Withdrawn) The method of claim 34 wherein the function of the patient is

cognitive processing, and wherein the stimulation site comprises a region of the cortex

related to the cognitive processing.

39. (Withdrawn) The method of claim 34 wherein the function of the patient is

memory, and wherein the stimulation site comprises a region of the cortex related to

memory.

40. (Withdrawn) The method of claim 34 wherein the function of the patient has

been impaired by damage to the cortex, and wherein selecting the stimulation site

comprises choosing a stimulation site adjacent to the damaged region of the cortex where

neural-activity for carrying out impaired function occurred before damage occurred to the

cortex.

41. (Withdrawn) The method of claim 34 wherein the function of the patient has

been impaired by a stroke affecting the frontal lobe of the premotor cortex in the brain of

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the patient, and wherein selecting a stimulation site comprises choosing a stimulation site at the premotor cortex anterior to the stroke in the frontal lobe.

- 42. (Withdrawn) The method of claim 34 wherein the function of the patient has been impaired by a stroke affecting the frontal lobe of the premotor cortex in the brain of the patient, and wherein selecting a stimulation site comprises choosing a stimulation site at the supplementary motor cortex anterior to the stroke in the frontal lobe of the premotor cortex.
- 43. (Currently Amended) The method of claim 1A method of effectuating a neural-function in a patient, comprising:
 - selecting a stimulation site at the cortex of the patient where a change in an intrinsic, patient-specific neural-activity is suspected of occurring to carry out a particular physical function and/or cognitive function of the patient;

positioning an electrode at the selected stimulation site; and

- applying an electrical signal to the stimulation site via the electrode, wherein the electrical signal is applied at a level below a level at which the neural-function is consistently triggered in response to the electrical signal itself.
- 44. (Cancelled)
- 45. (Currently Amended) The method of claim 1, further comprising directing A method of effectuating a neural-function in a patient, comprising:
 - exposing the patient to perform an activity a peripheral stimulus expected to trigger the a neural function;
 - selecting a stimulation site at the cortex of the patient where a change in an intrinsic, patient-specific neural-activity is suspected of occurring to carry out a particular physical function and/or cognitive function of the patient;

positioning an electrode at the selected stimulation site; and

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applying an electrical signal to the stimulation site via the electrode.

46. (Previously Presented) The method of claim 45, wherein directing the patient

to perform an activity occurs in association with selecting a stimulation site.

47. (Previously Presented) The method of claim 45 wherein directing the patient

to perform an activity comprises directing the patient to perform a behavioral therapy in

association with applying the electrical signal to the stimulation site.

48. (Previously Presented) The method of claim 45, wherein directing the patient

to perform an activity comprises directing the patient to perform a behavioral therapy

substantially coincident with applying the electrical signal to the stimulation site.

49. (Withdrawn) The method of claim 281, wherein the electrical signal is

applied at a level below a level at which the neural-function is consistently triggered in

response to the electrical signal itself.

50. (Withdrawn) The method of claim 281, further comprising directing the

patient to perform a behavioral therapy in association with applying the electrical signal to

the stimulation site.

51. (Withdrawn) The method of claim 281, further comprising directing the

patient to perform a behavioral therapy substantially coincident with applying the electrical

signal to the stimulation site.

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